### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

GERAL 2610	OF REC D L SIM SPRING LENA, C	IONSON STREET	ERALD	L SIMO	NSON		,		P.O.	RET	U'RINE	D,	ř
TRIBU COUNT DIVER	E: UNXX TARY TO Y: NAPA SION HIN: 1/4	): NAPA		30, T	7N, R4	W, MDB	&M .		(	)	NE NUME FIRST		1958
	of the ab						, please	correct.		ARCEL 1		nership	or
address	changes		MPLETE		•••			, 1111 V 4	1999	5			
					•								
							4044			4ha-/aw	alain)		
A. <u>Wa</u>	ter is use	<u>ed under</u>	: Ripari	an claim	ــــــــ	; Pre	1914 ng	jnτ	;0	mer (ex	Jiaiii)		_
	ter is use ar of first										)iaiii) <u> </u>		_
B. <u>Yea</u>		use (Pl	ease pro	ovide if n	nissing a	above) _		·	•				
B. <u>Yea</u> C. <u>Am</u> che	ar of first	<u>use</u> (Pl <u>Ise</u> - Ent nonths in	ease pro er the ar which v	ovide if no mount of vater wa	nissing a water used.	above) _	h month	. If mon	•	anņual u	ıse are r	ot know	'n,
B. <u>Yea</u> C. <u>Am</u> che	ar of first nount of U eck the m unts belo	use (Plase - Ent nonths in ware:	ease pro er the ar which v	ovide if nount of water wa	nissing and water used.	above) _ used each Acre-fee	h month	If mont	thly and	annual u	ise are r	ot know	'n,
B. <u>Yea</u> C. <u>Am</u> che	ar of first nount of U eck the m unts belo	use (Plase - Ent nonths in ware:	ease pro er the ar which v	ovide if nount of water wa	nissing and water used.	above) _ used each Acre-fee	h month	If mont	thly and	annual u	ise are r	ot know	rn,  TOTAL
B. <u>Yea</u> C. <u>Am</u> che	ar of first nount of U eck the m unts belo	use (Plase - Ent nonths in ware:	ease pro er the ar which v	ovide if nount of water wa	nissing and water used.	above) _ used each Acre-fee	h month	If mont	thly and	annual u	ise are r	ot know	rn,  TOTAL
B. Year Check Amore	ar of first nount of U eck the m unts belo	use (Plase - Ent nonths in ware:	ease pro er the ar which v	ovide if nount of water wa	nissing and water used.	above) _ used each Acre-fee	h month	If mont	thly and	annual u	ise are r	ot know	rn,  TOTAL
B. <u>Yea</u> C. <u>Am</u> che Amor	ar of first nount of U eck the m unts belo	use (Plase - Ent nonths in ware:	ease pro er the ar which v	ovide if nount of water wa	nissing and water used.	above) _ used each Acre-fee	h month	If mont	thly and	annual u	ise are r	ot know	rn,  TOTAL
B. Year Che c	ar of first nount of U eck the m unts belo	use (Plants in the second seco	ease pro er the ar which v Gal MAR.	mount of vater water wat	missing a water used.  MAY	above) ised each Acre-feet JUNE	h month	If month	shly and ser)	OCT.	NOV.	DEC	rn,  TOTAL

\*\*\* CONTINUE ON BACK PAGE \*\*\*

#### \*\*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*

<ul> <li>E. Changes in Methor was filed. (New puter)</li> </ul>	<u>d of Diversion</u> - De imp, enlarged diver	scribe any changes in y rsion dam, location of di	your project since your previous statement iversion, etc.)
	<del> </del>		
amounts of reclain	ned or polluted wat	er in the space below.	olluted water, please indicate the annual
i declare under penalt	y of perjury that the in	formation in this report is tr	rue to the best of my knowledge and belief.
DATED:	, 19	, at	, California
SIGNATURE:	· · · · · · · · · · · · · · · · · · ·		
PRINTED NAME:	(FIRST NAME)	(M. NAME)	(LAST NAME)

#### **GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA**

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"



# STATE OF CALIFORNIA THE YESOURCES AGENCY STATE WATER RIGHTS BOARD

### STATEMENT OF WATER DIVERSION AND USE

S180

This statement should be typewritten or legibly wellien in tal.

uc.		The Para Manager	1. See		30 <sub>6</sub> 4°
	٦.	Name of person diverting water of LYA & My might		A_A_	
		Address 63 60 Silverado trail Majoa.	Pal.		
			i i		
	5.	Name of body of water at point of diversion	Was see		3.
		Tributary to Mapa river			
	_				
(	j.	Place of diversion 4 Section 3 D Township 7 N Range	<i>H</i> .	W M	
		County, or locate it on sketch of section grid on reverse side with	, ju		
		prominent local landmarks.			
					6.
I	).	Name of works	<b>Officia</b> ción	being or new	£
		continued in the cold of			18 8 21.
E	••	Capacity of diversion works 8 inch, pipe with 4 ff.	read	rable fest per second	
		Capacity of storage reservoir. RETHE 5 Million	·	ralies	
		State quantity of water used each month in gallons or acre-feet		<del>or for</del>	3
		and the second s			
		Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	Nov.	Total Dec. Anamel	
		_ : : : : : ! ! ! ! ! ! ! ! ! ! ! ! ! !	į :		
		If monthly and annual use are not known, check months in which water was used. State exte	nt of use	in units, such as	
5		acres of each crop irrigated, average number of persons served, number of stock watered are	1 1	7 1	
٠. ۲		of cattle, to sauce fish, and to	<b>美子</b>	1 6	41
746 -		Maria de la companya della companya	any	We trick	a Short
		MIXIMUM annual mater we in second with the first of the second with the second			
		Maximum annual water use in recent years Q 1511- 4 unillion	-0	pilos moder	
•		Maximum annual water use in recent years. A State H Million  Minimum annual water use in recent years. 11 3 11		pallons non-fest pallons	
		Minimum annual water use in recent years		pilos ser-for piloss cre-for	
9		Minimum annual water use in recent years		pilons non-feet pilons nero-feet	
9 9 9		Minimum annual water use in recent years		pileas  pileas  pileas  cere-fact	
F		Minimum annual water use in recent years		pilens ser-fee piloss cer-feet , estimate	
F		Minimum annual water use in recent years		pilens ser-fee piloss cer-feet , estimate	
	. !	Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume, electric power meter, water me  Purpose of use (what water is being used for) potential materials  To print a measurement affaith	Eish	pileas  en-les pileas  cro-les  , estimate	
	. !	Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume, electric power meter, water me  Purpose of use (what water is being used for) potential materials  To print a measurement affaith	Eish	pileas  en-les pileas  cro-les  , estimate	
	. !	Minimum annual water use in recent years.  Type of diversion facility: gravity.  Method of measurement: weir	Eish	pileas  en-les pileas  cro-les  , estimate	
9	Se	Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume, lelectric power meter, water me  Purpose of use (what water is, being used for) for the Material  The property of the property of the pump of the pum	Eish	pileas  en-les pileas  cro-les  , estimate	
9	Se	Minimum annual water use in recent years.  Type of diversion facility: gravity.  Method of measurement: weir	Eish	pileas  en-les pileas  cro-les  , estimate	
С	. ! O.	Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume, lelectric power meter water me  Purpose of use (what water is, being used for) protects water me  To protect a facility and a constant of place of use (use sketch of section grid on reverse side if year of first use as nearly as known 1959.	Eish	pileas  en-les pileas  cro-les  , estimate	
С	<b>S D</b>	Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume, lelectric power meter, water me  Purpose of use (what water is, being used for) Proth Material  Control of protection of place of use (use sketch of section grid on reverse side if your fluor of first use as nearly as known 1958  Year of first use as nearly as known 1958  Name of person filing statement allow of the statement	Eish	pileas  en-les pileas  cro-les  , estimate	
С	<b>S D</b>	Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume, electric power meter water me gravity water me gravity water me gravity water is being used for) for the Material water is being used for the water is being used for) for the Material water is being used for the Material water is being used for) for the Material water is being used for the Material water is being used for) for the Material water is being used for t	Eish	pileas  en-les pileas  cro-les  , estimate	
С	<b>S</b>	Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume, electric power meter water me graphs of use (what water is being used for) to the Material of the flux of the second of place of use (use sketch of section grid on reverse side if you have a second of place of use (use sketch of section grid on reverse side if you have a second of the second of the second of the section grid on reverse side if you have a second of the second of the section grid on reverse side if you have of first use as nearly as known as a second of the section of place of use (use sketch of section grid on reverse side if you have of first use as nearly as known as a second of the section of t	Eish	pileas  en-les pileas  cro-les  , estimate	
Н Ц	<b>S</b>	Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume, lelectric power meter, water me  Purpose of use (what water is, being used for) Proth Material  General According to the acce at factor  General According to place of use (use sketch of section grid on reverse side if year of first use as nearly as known 1958  Name of person filing statement also organization  Address of the according to the	Eish	pileas  en-les pileas  cro-les  , estimate	
Н Ц	<b>S</b>	Minimum annual water use in recent years.  Type of diversion facility: gravity pump.  Method of measurement: weir flume, lelectric power meter, water me  Purpose of use (what water is, being used for) Proth Material  General According to the acce at factor  General According to place of use (use sketch of section grid on reverse side if year of first use as nearly as known 1958  Name of person filing statement also organization  Address of the according to the	Eish	pileas  en-les pileas  cro-les  , estimate	
Н Ц	<b>S</b>	Minimum annual water use in recent years.  Type of diversion facility: gravity, pump  Method of measurement: weir, flume, electric power meter, water me  Purpose of use (what water is being used for) Porth Material  General According to place of use (use sketch of section grid on reverse side if you have a section of place of use (use sketch of section grid on reverse side if you have a section of first use as nearly as known	Eish	pileas  en-les pileas  cro-les  , estimate	
Н 1	<b>S</b>	Minimum annual water use in recent years.  Type of diversion facility: gravity, pump  Method of measurement: weir, flume, electric power meter, water me  Purpose of use (what water is being used for) Porth Material  General According to place of use (use sketch of section grid on reverse side if you have a section of place of use (use sketch of section grid on reverse side if you have a section of first use as nearly as known	Eish	pileas  en-les pileas  cro-les  , estimate	
Н 1	<b>S</b>	Minimum annual water use in recent years.  Type of diversion facility: gravity	Eish	pileas  en-les pileas  cro-les  , estimate	
Н 1	<b>S</b>	Minimum annual water use in recent years.  Type of diversion facility: gravity with pump.  Method of measurement: weir flume electric power meter water me  Purpose of use (what water is being used for) for the same fluid for the foreign of place of use (use sketch of section grid on reverse side if you have and track about your side if you have of first use as nearly as known for first use as nearly as known for foreign filing statement.  Name of person filing statement.  Position or person filing statement.  Address of first use as nearly as known for foreign or foreign grade for filing that the foregoing statements are true and correct to the best of my knowledge and belief signed.  Signature for first for first and foreign for foreign for first and foreign for first and foreign for foreign for first and foreign foreign for foreign for first and foreign for foreign for first and foreign for foreign foreign for foreign for foreign foreign for foreign foreign foreign for foreign for foreign	Eish	pileas  en-les pileas  cro-les  , estimate	
Н 1	<b>S</b>	Minimum annual water use in recent years.  Type of diversion facility: gravity, pump  Method of measurement: weir, flume, electric power meter, water me  Purpose of use (what water is being used for) Porth Material  General According to place of use (use sketch of section grid on reverse side if you have a section of place of use (use sketch of section grid on reverse side if you have a section of first use as nearly as known	Eish	pileas  en-les pileas  cro-les  , estimate	